

Plan Outline  
Draft, 6/24/03

Executive Summary

Introduction

Background information and impetus for plan.

Planning Process Description

Unique Alaskan Context

- Ethnic diversity/Native issues
- Urban/Rural
- Subsistence
- Data availability
- Geography
- Roads and accessibility
- Land ownership
- Human population trends & demographics
- Climate change
- Legal and legislative context

Aquatic Invertebrates

- Goal (This structure repeats throughout plan)
  - Objectives
    - Problems/issues
      - Strategies

Species groups (Goals, objectives, problems/issues, strategies)

Species Descriptions as appropriate (See below, repeats for each species)

Terrestrial Invertebrates

Fish

Amphibians and Reptiles

Birds

Mammals

Partnering during plan development and continuing with implementation

Plan Implementation Strategy

Plan Monitoring and Revision

Appendices (Lists, related plans, etc.)

**SPECIES DESCRIPTION**  
**[Common Name]**

TAXONOMY

Scientific name:

Other common names:

Family:

Taxonomic comments:

DESCRIPTION

General description:

Life history:

Food habitats:

Habitat:

STATUS

Global status:

State status:

DISTRIBUTION & ABUNDANCE

Range:

Global range comments:

State range comments:

Abundance:

Global abundance comments:

State abundance comments:

Trends:

Global trends:

State trends:

HUMAN USES & ECOLOGICAL VALUES  
(economic, subsistence, viewing?, biological?, food chain, indicator...)

## PROTECTION

Global protection:

State protection:

## THREAT

Global threat:

State threat:

## RESEARCH & INVENTORY NEEDS

Goals:

Objectives:

Problems/issues

Strategies

## CONSERVATION & MANAGEMENT NEEDS

Global conservation & management needs:

State conservation & management needs:

Goals:

Objectives:

Problems/issues

Strategies

## BIBLIOGRAPHY